## NATIONAL NOSOCOMIAL INFECTIONS SURVEILLANCE SYSTEM

## SURGICAL PATIENT SURVEILLANCE

## Spinal Fusion Patient Report Form Basic Risk Factor Data

Date of Operation: / / (mm dd yy)	Sequence Number:
Procedure Code: <u>FUSN</u> Patient ID#:	Discharge date: / / (mm dd yy)
Age: years or months Sex	: M F Duration: hours mins
Wound class: C CC CO D	General anesthesia: Y N
ASA class: 1 2 3 4 5	Emergency: Y N
Trauma: Y N Endoscopic approac	ch: Y N Multiple procedures: Y N
Surgeon:	
Optional field 1:	Optional field 3:
Optional field 2:	Optional field 4:
Supplemen	tary Risk Factor Data
Rheumatoid arthritis? Y N	Insulin-dependent diabetes? Y N
Long-term (>1 wk) steroids? Y N	On antibiotics, excluding prophylaxis? Y N
More than 1 operation? Y N	
Antibiotic prophylaxis? Y N	
Agent: Dose: mg	Agent: mg
Type of operation: P R (P=primary, R=revision)	Type of approach: A P B (A=anterior, P=posterior, B=both A+P [2 in 1])
Implant? Y N	Type of bone used: A B N (A= autologous, B=banked bone, N=none)
Open drain left in place? Y N	

Assurance of Confidentiality: The information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and m(d)).

Public reporting burden of this collection of information is estimated to average 27 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-24, Atlanta, Georgia 30333; ATTN: PRA (0920-0012).

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